

11.50014	A 71011				Т									
INFORMATION DISCLOSURE CITATION ATTY. DOCKET NO														
(Use several sheets if necessary) APPLICANT L. Kathryn Durham et al.														
					***************************************	ING DA				GROUP	1634			
						. PATEN	IT DOC	UMENTS			T			
EXAMINER INITIAL		DOCUMENT NUMBER							NAME	CLASS	CLASS SUBCLASS		FILING DATE IF APPROPRIATE	
	- 1													
					_				-		<u> </u>			
	100		<u> </u>								<u></u>			
				<u> </u>	OKE	IGN PAI	ENIDO	CUMEN	15	- T		·		
	DOCUMENT NUMBER								COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
												YE\$	NO	
		-	1	+ -										
				<u> </u>		1	<u> </u>	<u>L</u>						
		ОТЕ	IER DO	CUMENT	S (Inc	cluding A	uthor, T	itle, Date,	Pertinent Pa	ges, Etc.)				
40	Ge	nbank abst	ract acces	sion no. AL	445584	1, 6 Decem	ber 2000,	Plumb, "Ho	mo sapiens chro	mosome 9 clon	e RP11-366N	18".		
546	Ge ma	Genbank abstract accession no. AC018492, 24 November 2000, Wang et al., "Homo sapiens chromosome 3 clone RP11-135E16 map 3p, complete sequence".												
86	Ge 142	Genbank abstract accession no. AE002611, 6 October 2000, Adams et al., "Drosophila melanogaster genomic scaffold 142000013385548, complete sequence".												
4	EM	EMBL abstract accession no. HSCETP6, 26 November 1990, Agellon et al., "Human cholestery ester transfer protein (CETP) gene, exons 12-14".												
46	Ger "Ca	Genbank abstract accession no. AC084456, 4 November 2000, Washington University Genome Sequencing Center, "Caenorhabditis briggsae cosmid CB029P18, complete sequence".												
46	Gene, Vol. 197, 1997, Williams et al., "Sequencing of the cholesteryl ester transfer protein 5' regulatory region using artificial transposons", pages 101-107.												·	
4	Clinical Genetics, Vol. 51, 1997, Ramsbottom et al., "The cholesteryl ester transfer protein (CETP) locus as a candidate gene in abdominal aortic aneurysm", pages 241-245.													
4	Ger Dis	etic Epider	miology, V otypes Re	ol. 19, 2000 veals Sever	, Corbo	ex et al., "E	xtensive /	Association a	Analysis Betwee	n the CETP Ge	ne and Coron	ary He 64-80.	art	
EXAMINER		11.	1.1	۸.				ONSIDERE		114				
	(N	VV	M	16	57				1/4	107				
EXAMINER: Initial next communication	l if reference on to applicant	onsidered wh	ether or not c	Itation is in confi	omance	with MPEP 60	9; Drawline	through citation i	if not in conformance a	and not considered. I	nclude copy of thi	s form wi	ih	
=														

	01	P	Ē,	6
	JUL '	9	2004	FFICE .
~~~		_		~7

INCOMMATION DISCLOSURE CITATION						A.	TTY. DOC	KET NO	D. PC110	SERIAL NO. 10/032,241						
(Use several sheets if necessary)							APPLICANT L. Kathryn Durham et al.									
							FILING DATE 12/21/01					GROUP 1634				
			·			U.	S. PATEN	T DOC	JMENTS	_						
EXAMINER INITIAL				DOC	UMENT NUME	SER	R DATE NA			NAME	CLASS		SUBCLASS FILING I		DATE OPRIATE	
												•				
					_		-		<u> </u>							
				-												
			<del></del>				<u> </u>					<del>-</del>				
			<del></del> -								_					
	FOREIGN PATENT DOCUMENTS															
DOCUMENT NUMBER								•	DATE COUNTR'			CLASS	SUBCLASS TRANSLATI		LATION	
														YES	NO	
													·			
							<del>                                     </del>									
								-								
				-		<del>/</del>										
	1	·	ОТНІ	ER DOC	UMENT	S (In	cluding A	uthor, Ti	tle, Date,	Pertinent Pag	ges, E	tc.)				
94		Konn	o et al.,	, GenBa	nk Acces	sion	# BB138	415, Jur	ne 28, 200	00						
14		Birrer	Konno et al., GenBank Accession # BB138415, June 28, 2000  Birren et al., GenBank Accession # AC020769, March 26, 2000													
14																
71	1									10550, Sept 4	4, 200	)0				
47	1_	Yama	shita e	t al., Bio	chim Bio	phys	s Acta, 15	29, 257-	275, Dec	15, 2000						
EXAMINER	t	/ 11	,	) A				DATE CO	NSIDERE	) 10	1					
		/ µU	1/2 (	MV						7/9	104	r				
EXAMINER: In	itial if re ation to	ference consideration	eled, whe	her or not all	ation is in confo	manc	e with MPEP 609	9; Draw line t	nrough citation i	f not in conformance a	nd not co	onsidered. Inc	dude copy of this	form wit	h	
		ν	•													
			<del></del>						****							

Conforms with FORM PTO-FB-A820

INFORMATION DISCLOSURE